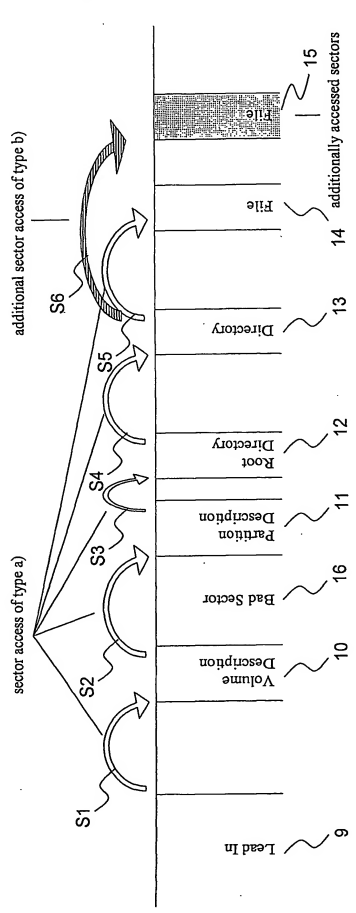
Q

Fig. 1

a

File system sector access



ECC block configuration

				4/5		_				
s arity	Bo, 181	B _{1, 181}	B _{2, 181}		B _{189, 181}	B _{190, 181}	B _{191, 181}	B _{191, 181}		B _{207, 181}
10 bytes inner parity					2	2	2	2		2
+	Bo, 172	B _{1, 172}	B _{2, 172}		B _{189, 172}	B _{190, 172}	B _{191, 172}	B _{192, 172}		B _{207, 172}
	Bo, 171	B _{1,171}	B _{2, 171}		B _{189, 171}	B _{190, 171}	B _{191, 171}	B _{192, 171}		B ₂₀₇ , 171
	Bo, 170	B _{1,170}	B _{2, 170}		B _{189, 170}	B _{190, 170}	B _{191, 170}	B _{192, 170}		B _{207, 170}
172 bytes										
	B _{0, 1}	B _{1,1}	B _{2,1}		B _{189, 1}	B _{190, 1}	B _{191, 1}	B _{192, 1}		B _{207, 1}
	B _{0,0}	B _{1,0}	B _{2,0}		B _{189,0}	B _{190,0}	B _{191,0}	B _{192, 0}		B207, 0
	+		_	ewon Sel-		-	→	S →	16 wo 	d o

Data sector configuration

							5/:	5	 ı –		
										EDC	4 bytes
- 172 bytes		Main Data 160 bytes (D ₀ ~ D ₁₅₉)	Main Data 172 bytes (D ₁₆₀ ~ D ₃₃₁)	Main Data 172 bytes (D ₃₃₂ ~ D ₅₀₃)					Main Data 172 bytes (D ₁₇₀₈ ~ D ₁₈₇₉)	Main Data 168 bytes (D ₁₈₈₀ ~ D ₂₀₄₇)	
	6 bytes	CPR MAI									
	2 bytes	IED									
	4 bytes	Ω									
		4			_	S	NO.	121			